APPLICATION FOR PERMIT

•	TO APPROPRIATE ING FORE	7.5		**.	
Retu	of first receipt and filing tried to applicant for corrected application filed	tion		s office D	· · · · · · · · · · · · · · · · · · ·
•	United State Unite	tates of A	 merica - 1 t Service	Department	of
of	Ogden	-	Name of applicant		
	e of <u>Utah</u>			•	•
•	nission to appropriate the pu		•		_
*	einafter stated. (If applica		<i>:</i>		
of i	incorporation.)		· · · · · · · · · · · · · · · · · · ·		· .
			· · · · .	inod Comina	
1.	The source of the proposed a	appropriati	on is <u>unn</u>	ame of stream, lake, or o	other source
· <u></u>	Meadow Creek drainage	<u> </u>	001		
	The amount of water applied The water to be used for D	On	e second-100t equals	40 miners' inches	cond-feet.
		Irrigation, po	wer, mining, manufa	cturing, domestic, or oth	er use
N. la	The water is to be diverted 45° 42' W 26,652.6 ft. fund 12 T. 9 N. K. 45 E. an the as being within a 40-acre subdivision of public survey. or by	rom the se d Sections y course and distance	ection cor 6 and 7, to a section corner.	ner common T. 9 N., 10 It on unsurveyed land, it	to Sections46 E., should be so stated.
the of	Spring being on unsurveyed the SW4 of Sec. 21, T. 10 N	ground in R. 45 E	<u>what wou</u> project	ld probably ed.	be the NE
. · ·	IF THE WATER IS TO BE USED FOR I	REIGATION, SUP	PLY THE FOLI	LOWING INFORMA	ATION:
(a)	Number of acres to be irrig	gated is			
	Description of land to be i	· ·		livision, or if on unsurve	
· be	so stated and a description provided in accordance with specia	al instruction from the	e State Engineer whe	en application is returned	for correction.
· 		_	·		
-					
(c)	Use will begin about	and end	about	onth , of e	ach year.
	IF WATER IS TO BE USED FOR POWER, M	INING, STOCK	WATERING, OR	OTHER USE, SU	PPLY THE
. '. 	FOLLOV	VING INFORMA	TION:		
(d)	Power to be developed is	oriors beve	inwwhat.	orsepower. will probab	oly be the
(e)	Works to be located NE of Give 40-acre subdiv		_ 07 151	- 1 M M - L2 - A	1 fa. u'
(f .)	Point of return of water to		45° 421 V		ft. from
<u>the</u>	e section corner common to s	sections 1			
	State number and kinds of a	animals to	be watere	d 1	
· · · · · · · · · · · · · · · · · · ·		1	-1 1100	1 - 2	
(h)	Use will begin about April Month		M.	onth	
	Remarks The water is to be	·	overnment	emplöyees	stopping at
<u>th</u>	e Meadow Creek Guard Station		* 1		

DESCRIPTION OF PROPOSED WORKS

The water is to be collected into a concrete headbox from which it	vill
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water be conveyed 296.7 feet through 1" pipe to a hydrant near Meadow Cre	غالخ
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	J1£
Guard Station for domestic purposes.	
	·
5. Estimated cost of works \$150)3 8
6. Estimated time required to construct works 3 years	
7.F Remarks	ت اپ ^{رو} ن .
For use of applicant	
United States Forest Service	
Department of Agriculture , Applicant.	-
By W. W. Blakeslee	
Compared RNG-C.T. Acting Regional Forester	
This sheet inspected	
, Engineer.	·
APPROVAL OF STATE ENGINEER	• • • •
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	. 4
conditions: This permit is issued subject to all prior rights on the so	บซอด
It is understood that the 0.001 of a cubic foot of water per second her	ein
granted is only a temporary allowance and that the final water right ob	tained
under this permit will be dependent upon the amount of water actually p to a beneficial use. It is further understood that actual measurements	laced of the
water placed to a beneficial use must be included in the proof of such	use
when filed. The State reserves the right to regulate the use of water granted at any and all times.	herein.
Standow dividing and difficulty and	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 0.001 of a	•
cubic feet per second.	
Actual construction work shall begin on or before October 1, 1941	•
Proof of commencement of work shall be filed before November 1, 1941	
Work must be prosecuted with reasonable diligence and be completed on or	,
before October 1, 1943	i
Proof of completion of work shall be filed before November 1, 1943	
Application of water to beneficial use shall be made on or before	
October 1, 1944 . Proof of the application of water to beneficial	
use must be filed with State Engineer on or before November 1, 1944	
of commencement of work foled Nov 2 3 WITNESS MY HAND AND SEAT, this 25th day	
The desired the second that they be they be the second the	
Mov al, 1945 BK 2 00 181 March State France	
Marie Water Approx. State Engineer.	